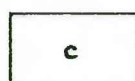


EXPLANATION

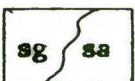
Plutonic Rocks



Eastford Gneiss



Canterbury Gneiss



Sterling Plutonic Group

sg - Scituate Granite Gneiss

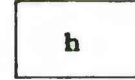
ss - Hope Valley Alaskite

PRE-PENNSYLVANIAN

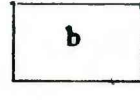
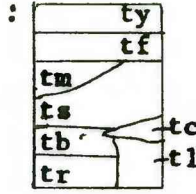
Metavolcanic and metasedimentary rocks



Scotland Schist



Hebron Formation



Brimfield Schist

Tatnic Hill Formation

ty - Yantic Member

tf - Fly Pond Member
lower member

tm - biotite-muscovite gneiss

ts - sillimanite gneiss

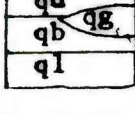
tc - calc-silicate gneiss

tb - garnet-biotite gneiss

tr - rusty weathering gneiss

tl - tr and tb undifferentiated where thin

DEVONIAN(?) TO
MIDDLE ORDOVICIAN(?)



Quinebaug Formation

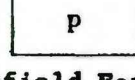
qu - upper member

qb - Black Hill member

ql - lower member

qg - tonalitic gneiss

MIDDLE ORDOVICIAN



Plainfield Formation

CAMERIAN(?)

—
Contact

—
Thrust fault

—
High angle fault

—
Trace of axial surface of Hampton syncline